

meditech

SYSTEMS_APAC

CO-EXTRUDED GAS SAMPLING LINES

The polyethylene (PE) in our inner lumen coating has a high resistance to inhalational anaesthetic agents, and is the Gold Standard for Gas Sampling Lines.

Standard CO2 sampling lines made solely of Polyvinyl Chloride (PVC) or other materials can react with anaesthetic agents and cause small crystals that can deposit into the gas bench and cause expensive repairs.

Protect your expensive equipment with co-extruded gas sample lines.

- » PE inner lumen - outperforms all other gas sampling materials
- » PVC outer coating is soft, flexible, and kink-resistant - the perfect partner for PE inner lumen.



Flexible outer PVC layer prevents kinks



Inner PE layer prevents absorption of anaesthetic agents into tube walls

- » Non-sterile and Single Patient Use
- » Inner Diameter: 1.2mm Outer Diameter: 2.8mm = accuracy in gas sampling
- » Compatible with GE Gas Benches and all equipment manufacturers utilising standard male/female luer lock connections

Product	Part No.	Quantity
Co-Extruded Gas Sampling Line, 3m pack 25	22733MMCO-25	25
Co-Extruded Gas Sampling Line, 3m pack 100	22733MMCO	100
Co-Extruded Gas Sampling Line, 6m pack 5	22736MMCO	5

Don't risk your machine or performance...
CHOOSE MEDITECH CO-EXTRUDED GAS SAMPLING LINES

Contact our team for further information and support

JOHN PAXMAN
+61 (0) 434 361 558

MICHAEL SCHIRMER
+61 (0) 422 458 810

CUSTOMER SERVICE
+61 (0) 8 6162 9911